## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

## REVOCATION OF POWER OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS

I hereby revoke all previous powers of attorney given in the applications identified in Schedule A hereto and I hereby appoint the practitioners associated with Customer Number 021888.

Please change the correspondence address associated with applications identified in Schedule A hereto to the address associated with Customer Number 021888:

Thompson Coburn LLP One US Bank Plaza St. Louis, MO 63101 314/552-6000 (phone) 314/552-7000 (facsimile)

The undersigned is authorized to act on behalf of the assignee Baldor Electric Company.

Signed this 33 day of 2010

## SCHEDULE A

Country Application Number	Australia 63216/94	Australia 14913/95	Australia 59534/98	Australia 41289/96	China (People's Republic) 94105333.7	China (People's Republic) 200930006054.9	European Community 001095202	European Patent 95939491.7	3	Convention 96938804.0		atent atent	atent atent	ntion patent and reacht and reach
Filing Date	19-May-1994	17-Mar-1995	17-May-1995	05-Oct-1995	18-May-1994	20-Feb-2009	23-Feb-2009	05-Oct-1995	05-Nov-1996	31-Aug-2001	20-Jul-2002		05-Oct-1995	05-Oct-1995 31-Aug-2001
Patent Number	667166	686732	721031	689993	71839	ZL200930006054.9	001095202	0799389	0859948	1191244	1288513	0799389	1191244	
Issue Date	09-Sep-1996	28-May-1998	05-Oct-2000	23-Jul-1998	23-Jun-2001	27-Jan-2010	27-Mar-2009	12-Jul-2000	28-Aug-2002	04-Jan-2006	14-Dec-2005	12-Jul-2000	04-Jan-2006	
TITIE  DRIVING SYSTEM FOR DRIVING FLEXIBLE ELLONGATE MEMBERS, SUCH AS CHAINS OR	DIG VING STSTEM FOR DRIVING FLEXIBLE ELONGATE MEMBERS, SUCH AS CHAINS OR SCRAPER-CHAIN ASSEMBLIES, IN MINERAL MINING INSTALLATIONS	BRAKE SYSTEM FOR MINING CONVEYOR AND THE LIKE	BRAKE SYSTEM FOR MINING CONVEYOR AND THE LIKE	BEARING ASSEMBLY UTILIZING IMPROVED CLAMPING ARRANGEMENT	DRIVING SYSTEM FOR DRIVING FLEXIBLE ELONGATE MEMBERS, SUCH AS CHAINS OR SCRAPER-CHAIN ASSEMBLIES, IN MINERAL MINING INSTALLATIONS AND METHOD OF OPERATION	EXTENSION MEMBER FOR A FLINGER OF A BEARING	BEARINGS	BEARING ASSEMBLY UTILIZING IMPROVED CLAMPING ARRANGEMENT	BEARING AND MONITORING SYSTEM FOR BEARINGS	POSITIVE LOCK FOR BEARING SUBASSEMBLY AND ADJUSTING NUT KIT	SYSTEM AND METHOD FOR MOUNTING A SHAFT WITHIN A HOLLOW MEMBER	BEARING ASSEMBLY UTILIZING IMPROVED CLAMPING ARRANGEMENT	POSITIVE LOCK FOR BEARING SUBASSEMBLY AND ADJUSTING NUT KIT	SYSTEM AND METHOD FOR MOUNTING A

Country	Application Number	Filing Date	Patent Number	Issue Date	Title
Germany	4316798	19-May-1993	4316798	27-Feb-2002	DRIVE ARRANGEMENT FOR PLOUGH SYSTEMS OR FACE CONVEYORS
Germany	95939491.7	05-Oct-1995	0799389	12-Jul-2000	BEARING ASSEMBLY UTILIZING IMPROVED CLAMPING ARRANGEMENT
Germany	01120919.4	31-Aug-2001	1191244	04-Jan-2006	POSITIVE LOCK FOR BEARING SUBASSEMBLY AND ADJUSTING NUT KIT
Germany	02016155.0	20-Jul-2002	1288513	14-Dec-2005	SYSTEM AND METHOD FOR MOUNTING A SHAFT WITHIN A HOLLOW MEMBER
Italy	95939491.7	05-Oct-1995	0799389	12-Jul-2000	BEARING ASSEMBLY UTILIZING IMPROVED CLAMPING ARRANGEMENT
Italy	01120919.4	31-Aug-2001	1191244	04-Jan-2006	POSITIVE LOCK FOR BEARING SUBASSEMBLY AND ADJUSTING NUT KIT
Italy	02016155.0	20-Jul-2002	1288513	14-Dec-2005	SYSTEM AND METHOD FOR MOUNTING A SHAFT WITHIN A HOLLOW MEMBER
Mexico	9401657	04-Mar-1994	185152	27-Jun-1997	RETAINED KEY SHAFT MOUNTING ASSEMBLY
Patent Cooperation Treaty	PCT/US2009/054561	21-Aug-2009			EXTENSION MEMBER FOR A FLINGER OF A BEARING
Patent Cooperation Treaty	PCT/US2009/054560	21-Aug-2009			WAVEFORM EXPANSION SLEEVE FOR A BEARING
Spain	01120919.4	31-Aug-2001	1191244	04-Jan-2006	POSITIVE LOCK FOR BEARING SUBASSEMBLY AND ADJUSTING NUT KIT
United Kingdom	95939491.7	05-Oct-1995	0799389	12-Jul-2000	BEARING ASSEMBLY UTILIZING IMPROVED CLAMPING ARRANGEMENT
United Kingdom	01120919.4	31-Aug-2001	1191244	04-Jan-2006	POSITIVE LOCK FOR BEARING SUBASSEMBLY AND ADJUSTING NUT KIT
United Kingdom	02016155.0	20-Jul-2002	1288513	14-Dec-2005	SYSTEM AND METHOD FOR MOUNTING A SHAFT WITHIN A HOLLOW MEMBER

MOTORIZED PULLEY	27-Nov-2007	7299915 B2	06-Dec-2004	11/005258	United States of America
BUSHING SYSTEM FOR POWER TRANSMISSION PRODUCTS	24-Apr-2007	7207741 B2	30-Sep-2004	10/955296	United States of America
MOTOR ROTOR COOLING WITH ROTATION HEAT PIPES	28-Oct-2008	7443062 B2	30-Sep-2004	10/955115	United States of America
HIGH MECHANICAL STRENGTH ELECTRICAL CONNECTION SYSTEM AND METHOD	26-Feb-2008	7336013 B2	30-Sep-2004	10/955680	United States of America
SHAFT COUPLING SYSTEM AND METHOD	15-May-2007	7217193 B2	28-Sep-2004	10/952191	United States of America
APPARATUS AND METHOD FOR FLYWHEEL BASED COOLING	25-Mar-2008	7348702 B2	30-Sep-2004	10/955209	United States of America
OIL CIRCULATION RETENTION SYSTEM AND METHOD	19-Aug-2008	7413054 B2	03-Aug-2004	10/909990	United States of America
INTEGRATED ELECTRIC MOTOR AND CONTROL SYSTEM AND METHOD	21-Aug-2007	7259946 B2	30-Sep-2004	10/955734	United States of America
MOTOR COIL WINDING AND INSERTION METHOD AND APPARATUS	07-Aug-2007	7252118 B2	30-Sep-2003	10/675035	United States of America
MOTOR PARAMETER ESTIMATION METHOD AND APPARATUS	27-Feb-2007	7184902 B2	30-Sep-2003	10/675104	United States of America
SHAFT AND HUB MOUNTING SYSTEM AND METHOD	11-Dec-2007	7305767 B2	27-Jul-2004	10/900247	United States of America
SEALING SYSTEM FOR BEARING ASSEMBLY	02-Sep-2008	7419305 B2	24-Aug-2001	09/938793	United States of America
METHOD FOR SEPARATING STATOR WINDINGS OF AN ELECTRIC MOTOR DURING MANUFACTURE	03-Apr-2007	7197811 B2	18-Feb-2004	10/781127	United States of America
SYSTEM AND METHOD FOR COMPONENT MOUNTING			29-Sep-2006	11/540378	United States of America
CURRENT MEASUREMENT APPARATUS	11-Nov-2008	7449877 B1	30-Sep-2005	11/241835	United States of America
MOTOR WITH INTEGRATED DRIVE UNIT AND SHARED COOLING FAN	22-Apr-2008	7362017 B2	20-Jun-2005	11/156827	United States of America
PROTECTIVE LINK FOR SUPERCONDUCTING COIL	08-Dec-2009	7630179 B2	22-Sep-2005	11/232523	United States of America
Title	Issue Date	Number	Filing Date	Number	Country

	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	Country
	08/120584	08/106061	08/071478	08/066889	08/056315	08/054955	08/027812	10/159074	11/438753	11/526341	11/523919	11/510536	11/520176	11/451892	11/515630	11/540191	11/540358	11/230877	Application Number
	13-Sep-1993	13-Aug-1993	04-Jun-1993	25-May-1993	30-Apr-1993	30-Apr-1993	08-Mar-1993	31-May-2002	23-May-2006	25-Sep-2006	20-Sep-2006	21-Aug-2006	13-Sep-2006	13-Jun-2006	05-Sep-2006	29-Sep-2006	29-Sep-2006	20-Sep-2005	Filing Date
4	5417500	5433525	5439296	5333377	5322373	5387040	5400885	7291958 B2	7385328 B2			7493825 B2	7544130 B2			7382138 B1	7511438 B2	7451538 B2	Patent Number
	23-May-1995	18-Jul-1995	08-Aug-1995	02-Aug-1994	21-Jun-1994	07-Feb-1995	28-Mar-1995	06-Nov-2007	10-Jun-2008			24-Feb-2009	09-Jun-2009			03-Jun-2008	31-Mar-2009	18-Nov-2008	Issue Date
	BEARING ASSEMBLY UTILIZING IMPROVED CLAMPING COLLAR	BEARING HOUSING WITH EMBEDDED TEMPERATURE MEASUREMENT DEVICE	BEARING HOUSING WITH TEMPERATURE SWITCH	CHANGE GEAR APPARATUS AND METHOD	VENTED, OIL BATH LUBRICATED BEARING STRUCTURE FOR A MOTOR	SEALING SYSTEM	RETAINED KEY SHAFT MOUNTING ASSEMBLY	ROTATING BACK IRON FOR SYNCHRONOUS MOTORS/GENERATORS	COGGING REDUCTION IN PERMANENT MAGNET MACHINES	HYDRAULICALLY POSITIONED SHAFT BEARING ATTACHMENT SYSTEM AND METHOD	BEARING END COVER	LOAD INDICATING TAKE-UP FRAME	FLEXIBLE SHAFT COUPLING SYSTEM WITH ANTIROTATIONAL FEATURES	COMBINATION COMPRESSION/DIAPHRAGM COUPLING SYSTEM	METHOD FOR MOUNTING A BEARING ASSEMBLY ON A SHAFT	SYSTEM AND METHOD FOR NON-DESTRUCTIVE TESTING OF ROTORS	ELECTRIC BRAKING OF MACHINERY WITH A PLURALITY OF INVERTER-FED MOTORS	METHOD FOR FABRICATING ROTOR ASSEMBLY [FIXTURE AND METHOD]	Title

Country	Application Number	Filing Date	Patent Number	Issue Date	Title
United States of America	07/960135	13-Oct-1992	5474799	12-Dec-1995	APPARATUS AND METHOD FOR COATING AN ELECTROMAGNETIC COIL
Third States of America	000000	10 100			DRIVING SYSTEM FOR DRIVING FLEXIBLE ELONGATE MEMBERS, SUCH AS CHAINS OR SCRAPER-CHAIN ASSEMBLIES, IN MINERAL MINING INSTALLATIONS AND METHOD OF
United States of America	08/207593	08-Mar-1994	5413462	09-May-1995	MECHANICAL POWER TRANSMISSION SYSTEM HAVING IMPROVED LUBRICANT CIRCULATION APPARATUS
United States of America	08/732737	18-Oct-1996	5872410	16-Feb-1999	MOTOR TERMINAL AND CAPACITOR BOX
United States of America	08/731337	18-Oct-1996	5747904	05-May-1998	LOW PROFILE MOISTURE DRAIN PLUG WITH DIVERSE DRAIN PATHS FOR AN ELECTRIC MOTOR
United States of America	08/749294	14-Nov-1996	5763969	09-Jun-1998	INTEGRATED ELECTRIC MOTOR AND DRIVE SYSTEM WITH AUXILIARY COOLING MOTOR AND ASYMMETRIC HEAT SINK
United States of America	08/887070	02-Jul-1997	5943245	24-Aug-1999	MOTOR APPLICATION AND SELECTION METHOD AND APPARATUS
United States of America	08/891166	10-Jul-1997	5887632	30-Mar-1999	COIL WINDING FORM
United States of America	08/801832	14-Feb-1997	5780525	I4-Jul-1998	PHOTOCURABLE COMPOSITION FOR ELECTRICAL INSULATION
United States of America	08/683945	19-Jul-1996	5709483	20-Jan-1998	BEARING ASSEMBLY UTILIZING IMPROVED CLAMPING ARRANGEMENT
United States of America	08/689121	29-Jul-1996	5733048	31-Mar-1998	BEARING SYSTEM INCLUDING LUBRICANT CIRCULATION APPARATUS
United States of America	08/620839	18-Mar-1996	5844501	01-Dec-1998	SPEED REDUCER INCLUDING TEMPERATURE SENSING DEVICE
United States of America	08/966772	07-Nov-1997	5908248	01-Jun-1999	SHAFT BEARING HAVING IMPROVED SEAL ARRANGEMENT
United States of America	08/711371	05-Sep-1996	5857781	12-Jan-1999	BEARING APPARATUS HAVING IMPROVED END COVER
United States of America	08/594999	31-Jan-1996	5660591	26-Aug-1997	FLEXIBLE COUPLING DEVICE
I Inited States of America	08/867467	02-Jun-1997	5833372	10-Nov-1998	AUXILIARY SEAL FOR A BEARING AND BEARING INCORPORATING SUCH A SEAL

Country	Application Number	Filing Date	Patent Number	Issue Date	Title
United States of America	08/895653	17-Jul-1997	6129477	10-Oct-2000	COMPOSITE TORQUE TUBE FOR SUPERCONDUCTING MOTOR
United States of America	09/625095	25-Jul-2000	6796739 B1	28-Sep-2004	TORSIONAL JOINT ASSEMBLY AND METHOD OF MAKING SAME
United States of America	09/135208	17-Aug-1998	6035265	07-Mar-2000	SYSTEM TO PROVIDE LOW COST EXCITATION TO STATOR WINDING TO GENERATE IMPEDANCE SPECTRUM FOR USE IN STATOR DIAGNOSTICS
United States of America	09/977753	15-Oct-2001	6483319 BI	19-Nov-2002	METHOD OF CONDUCTING BROADBAND IMPEDANCE RESPONSE TESTS TO PREDICT STATOR WINDING FAILURE
United States of America	08/602082	15-Feb-1996	5911629	15-Jun-1999	COUPLING DEVICE HAVING A CONTINUOUS FLEXIBLE COUPLING ELEMENT
United States of America	08/726017	04-Oct-1996	5735615	07-Apr-1998	INSULATION ARRANGEMENT FOR ELECTRICAL MACHINE SHAFT BEARING
United States of America	09/037493	10-Mar-1998	6030128	29-Feb-2000	INSULATING ARRANGEMENT FOR ELECTRICAL MACHINE SHAFT BEARING
United States of America	08/738954	24-Oct-1996	5899321	04-May-1999	TAKE-UP FRAME ASSEMBLY FOR PLACING A CONVEYOR UNDER CONSTANT TENSION
United States of America	08/730647	11-Oct-1996	5909170	01-Jun-1999	SPEED REDUCER WITH PRESSURE SENSOR
United States of America	08/749299	14-Nov-1996	5749659	12-May-1998	BEARING TAKE-UP APPARATUS UTILIZING CONVENTIONAL FLANGE BEARING
United States of America	09/008345	16-Jan-1998	5979087	09-Nov-1999	ELECTRIC MOTOR HAVING ELECTROSTATIC SHIELD ARRANGEMENT
United States of America	08/891022	10-Jul-1997	6091173	18-Jul-2000	ELECTROMECHANICAL MACHINE HAVING SHIELD ARRANGEMENT FOR SHAFT CURRENT REDUCTION
United States of America	08/802154	19-Feb-1997	5791787	11-Aug-1998	CORROSIVE RESISTANT BEARING ASSEMBLY
United States of America	09/409216	30-Sep-1999	6147423	14-Nov-2000	ELECTRIC MOTOR HAVING IMPROVED ROTOR ASSEMBLY, AND METHOD BY WHICH THE ROTOR ASSEMBLY IS MADE
United States of America	08/783658	15-Jan-1997	5816514	06-Oct-1998	WIRE SUPPLY ASSEMBLY
United States of America	09/022263	11-Feb-1998	6012664	11-Jan-2000	WIRE SUPPLY ASSEMBLY

nerica         07/601254         19-Oct-1990         5105872         21-Apr-1992           nerica         07/664588         04-Man-1991         5107320         01-Dec-1992           nerica         07/792431         15-Nov-1991         5167320         01-Dec-1992           nerica         07/792431         15-Nov-1991         5197345         30-Mar-1993           nerica         07/792431         15-Nov-1992         2528628         60-Nov-1993           nerica         07/792432         23-Jul-1992         2528628         30-Naby-1993           nerica         07/792432         04-Dec-1992         5373636         20-Dec-1994           nerica         08/792532         08-Aug-1994         5734515         31-Mar-1998           nerica         08/792532         19-Dec-1994         5734515         31-Mar-1998           nerica         08/792532         19-Dec-1994         5529403         25-Jun-1996           nerica         08/792538         19-Dec-1994         5529403         25-Jun-1997           nerica         08/792538         19-Dec-1994         5489156         06-Teb-1996           nerica         08/792538         19-Dec-1994         5489156         06-Teb-1996           nerica         08/79253<	Country	Application Number	Filing Date	Patent Number	Issue Date	Title
07/064588         04-Main-1991         5167320         01-Dac-1992           07/792431         15-Nov-1991         5197345         30-Main-1993           07/792431         15-Nov-1991         5197345         30-Main-1993           07/792431         15-Nov-1992         5197345         30-Main-1993           07/792431         15-Nov-1992         5259628         09-Nov-1993           07/957666         07-Oct-1992         5259628         30-Maiy-1994           08/225994         19-Apr-1994         5513728         07-Maiy-1998           08/225994         19-Apr-1994         5513728         07-Maiy-1998           08/375559         19-Apr-1994         5529403         25-Jun-1996           08/379038         19-Dac-1994         5529403         25-Jun-1996           08/359038         19-Dac-1994         5489156         06-Peb-1996           08/359038         19-Dac-1994         5489156         06-Peb-1996           08/35903         30-Jun-1995         567333         16-Sep-1997           08/405132         15-Mair-1995         575961         16-Jun-1996           08/359182         27-Agr-1997         575961         16-Jun-1996           08/904661         01-Aug-1997         589648         27-A	United States of America	07/601254	19-Oct-1990	5105872	21-Apr-1992	METHOD FOR THE REGIONAL INFILTRATION OF POWDERED METAL PARTS
077792431         15-Nov-1991         5197345         30-Mar-1993           0779162         23-Jul-1992         5239628         09-Nov-1993           0779166         07-Oct-1992         5239628         20-Dec-1994           07986149         04-Dec-1992         542023         30-May-1995           08225532         08-May-1994         5513728         07-May-1996           08275539         19-Jan-1995         569637         9-Dec-1997           08359038         19-Dec-1994         5529403         25-Jun-1996           08491359         30-Jun-1995         5667333         16-Sep-1997           0849132         29-Mar-1995         5765961         16-Jun-1996           0849132         15-Mar-1995         5765961         16-Jun-1996           0849132         15-Mar-1995         5765961         16-Jun-1996           0849132         15-Mar-1995         5765961         16-Jun-1996           0885998         27-May-1997         5765961         16-Jun-1998           0890461         01-Aug-1997         5889343         30-Mar-1999           0890461         01-Aug-1997         5889648         27-Apr-1999	United States of America	07/664588	04-Mar-1991	5167320	01-Dec-1992	VARIABLE SPEED DRIVE FOR SCREW CONVEYOR
07/9/9162         23-Jul-1992         3239628         09-Nov-1993           07/957666         07-Oct-1992         5275636         20-Dec-1994           07/957666         07-Oct-1992         5273636         20-Dec-1994           07/957166         07-Dec-1992         5273636         20-Dec-1994           08/25732         08-Aug-1992         520623         30-May-1996           08/257539         19-Apr-1994         5513728         07-May-1996           08/257539         19-Apr-1994         5529403         25-Jun-1996           08/257539         19-Apr-1994         5529403         25-Jun-1996           08/259038         19-Dec-1994         5489156         06-Peb-1996           08/259038         19-Dec-1994         5489156         06-Peb-1996           08/259038         19-Dec-1994         5489156         06-Peb-1996           08/259038         30-Jun-1995         5667333         16-Sep-1997           08/25903         27-May-1995         5765961         16-Jun-1996           08/259182         27-May-1997         5765961         16-Jun-1998           08/259182         06-Nov-1997         5889648         27-Apr-1999           08/97033         13-Nov-1997         5889648         27-Apr-1999	United States of America	07/792431	15-Nov-1991	5197345	30-Mar-1993	TAPER BUSHED SCREW CONVEYOR DRIVE AND METHOD WITH DEMOUNT FEATURE
07/957666 07-On-1992 5373636 20-Dac-1994 07/957666 07-On-1992 5373636 20-Dac-1994 07/958149 04-Dac-1992 420523 30-May-1995 08225964 19-Apr-1994 5513728 07-May-1996 08287532 08-Aug-1994 5734515 31-Mar-1998 0827559 19-Dac-1994 5489136 06-Feb-1996 08358673 19-Dac-1994 5489136 06-Feb-1996 08491359 30-Jun-1995 5667333 16-Sep-1997 08491251 29-Mar-1995 5746452 05-May-1996 08405132 15-Mar-1995 5746452 05-May-1996 08405132 15-Mar-1995 5746452 05-May-1998 08405132 15-Mar-1995 5746452 05-May-1998 08405132 15-Mar-1995 5746452 05-May-1998 08859182 06-Mov-1997 5765961 16-Jun-1998 08859182 06-Mov-1997 5765961 16-Jun-1998 08904661 01-Aug-1997 5889943 31-Mar-1999 57033 13-Mar-1999 5889648 27-Apr-1999	United States of America	07/919162	23-Jul-1992	5259628	09-Nov-1993	SEAL ASSEMBLY
04.Dec.1992 \$420323 30.May-1995 08229694 19-Apr-1994 5513728 07-May-1996 08229694 19-Apr-1994 5513728 07-May-1996 08229694 19-Apr-1994 5734515 31-Mar-1998 082375529 19-Jan-1995 566637 09-Dec-1997 08258873 19-Dec-1994 5529403 22-Jan-1996 08239338 19-Dec-1994 5489156 06-Feb-1996 082491339 30-Jan-1995 5667333 16-Sep-1997 084491359 30-Jan-1995 5746452 05-May-1998 08405132 15-Mar-1995 5746452 05-May-1998 08259182 27-May-1997 575961 16-Jan-1998 08259182 06-Nov-1997 575961 16-Jan-1998 08259182 15-May-1997 575961 16-Jan-1998 08259182 15-May-1997 575961 16-Jan-1998 08259182 13-May-1997 575961 16-Jan-1998 08259182 13-May-1997 575961 16-Jan-1998 08259182 13-May-1997 575961 16-Jan-1998 08259182 13-May-1999 5826648 27-Apr-1999 13-Nov-1997 5826648 27-Apr-1999	United States of America	07/957666	07-Oct-1992	5373636	20-Dec-1994	BEARING REMOVAL SYSTEM
08.255694   19-Apr-1994   5513728   07-May-1996     08.255694   19-Apr-1994   5513728   07-May-1996     08.25559   19-Apr-1994   5734515   31-Mar-1998     08.275559   19-Apr-1994   5734515   31-Mar-1998     08.275559   19-Apr-1994   5529403   25-Jun-1996     08.359038   19-Dec-1994   5489156   06-Peb-1996     08.491359   30-Jun-1995   5467333   16-Sep-1997     08.491359   30-Jun-1995   5746452   05-May-1998     08.412521   29-Mar-1995   5746452   05-May-1998     08.405132   15-Mar-1995   5765961   16-Jun-1998     08.655998   27-May-1997   5765961   16-Jun-1998     08.554182   06-Nov-1997   5765961   16-Jun-1998     08.904661   01-Aug-1997   5765961   30-Mar-1999     08.970033   13-Nov-1997   5886648   27-Apr-1999	Thirty States of America	07/08/140				APPARATUS AND METHOD FOR MEASURING PERFORMANCE PARAMETERS OF ELECTRIC
19-Agr-1994   19-Agr-1994   19-Agr-1994   19-Agr-1994   19-Agr-1994   19-Agr-1994   19-Agr-1994   19-Agr-1995   19-Agr-1995   19-Agr-1995   19-Agr-1995   19-Agr-1996   19-Agr-1996	United states of America	07/986149	04-Dec-1992	5420523	30-May-1995	MOTORS
08/287532         08-Aug-1994         3734515         31-Mar-1998           08/275359         19-Jan-1995         5696637         09-Dec-1997           08/275359         19-Dec-1994         5529403         25-Jun-1996           08/2758875         19-Dec-1994         5529403         25-Jun-1996           08/279038         19-Dec-1994         5489156         06-Peb-1996           08/279038         19-Dec-1994         5489156         06-Peb-1996           08/279039         30-Jun-1995         5667333         16-Sep-1997           08/279132         29-Mar-1995         5746452         05-May-1996           08/27923         15-Mar-1995         5765961         16-Jun-1996           08/27934         27-May-1997         5765961         16-Jun-1998           08/2794182         06-Nov-1997         5765961         16-Jun-1999           08/270033         13-Nov-1997         5889743         30-Mar-1999           08/270033         13-Nov-1997         5886648         27-Agr-1999	United States of America	08/229694	19-Apr-1994	5513728	07-May-1996	BRAKE SYSTEM FOR MINING CONVEYOR
08373339         19-Jan-1995         5596637         09-Dac-1997           08358875         19-Dac-1994         5529403         25-Jan-1996           08359038         19-Dac-1994         5489156         06-Feb-1996           08491359         30-Jan-1995         5667333         16-Sep-1997           08491359         30-Jan-1995         5746452         05-May-1998           08491322         15-Mar-1995         5756090         16-Jul-1996           08491322         15-Mar-1995         5756090         16-Jul-1996           0849132         27-May-1997         3765961         16-Jun-1998           08554182         06-Nov-1997         5889343         30-Mar-1999           08904661         01-Aug-1997         5889343         30-Mar-1999           0897033         13-Nov-1997         5886648         27-Agr-1999	United States of America	08/287532	08-Aug-1994	5734515	31-Mar-1998	APPARATUS FOR POSITIONING AN OPTICAL LINE OF SIGHT WITHIN A HEMISPHERIC REGION
08358875         19-Dec-1994         \$529403         25-Jun-1996           08359038         19-Dec-1994         \$489156         06-Feb-1996           08491359         30-Jun-1995         \$667333         16-Sep-1997           08412521         29-Man-1995         \$746432         05-May-1998           084025132         15-Mar-1995         \$735090         16-Jul-1996           08863998         27-May-1997         \$765961         16-Jun-1998           08554182         06-Nov-1997         \$31823 B1         18-Dec-2001           08904661         01-Aug-1997         \$889343         30-Mar-1999           0897033         13-Nov-1997         \$896648         27-Agr-1999	United States of America	08/375559	19-Jan-1995	5696637	09-Dec-1997	APPARATUS FOR POSITIONING AN OPTICAL LINE OF SIGHT WITHIN A HEMISPHERIC REGION
08359038 19-Dec-1994 5489156 06-Feb-1996 08491359 30-Jun-1995 5667333 16-Sep-1997 084412321 29-Mar-1995 5746452 05-May-1998 08442321 12-Mar-1995 5356090 16-Jul-1996 08865998 27-May-1997 5765961 16-Jun-1998 08554182 06-Nov-1995 6331823 B1 18-Dec-2001 08-904661 01-Aug-1997 5889543 30-Mar-1999 08-97033 13-Nov-1997 5886648 27-Apr-1999	United States of America	08/358875	19-Dec-1994	5529403	25-Jun-1996	BEARING ASSEMBLY
08.491359 30-lun-1995 5667333 16-Sop-1997 08.4012521 29-Man-1995 5746452 05-May-1998 08.405132 15-Man-1995 573690 16-Jul-1996 08.863998 27-May-1997 5765961 16-Jun-1998 08.554182 06-Nov-1997 5765961 18-Dec-2001 08.904661 01-Aug-1997 5889343 30-Man-1999 08.97033 13-Nov-1997 5886648 27-Apr-1999	United States of America	08/359038	19-Dec-1994	5489156	06-Feb-1996	BEARING ASSEMBLY UTILIZING IMPROVED CLAMPING ARRANGEMENT
08412521 29-Mar-1995 5746452 0.5-May-1998 08405132 15-Mar-1995 5536090 16-Jul-1996 08863998 27-May-1997 5765961 16-Jun-1998 08554182 06-Nov-1995 6331823 B1 18-Dac-2001 08904661 01-Aug-1997 5889343 30-Mar-1999 08970033 13-Nov-1997 5896648 27-Apr-1999	United States of America	08/491359	30-Jun-1995	5667333	16-Sep-1997	SHAFT-CARRIED SPEED REDUCER HAVING ADAPTABLE MOUNTING ARRANGEMENT
08405132 15-Mar-1995 2536090 16-Jul-1996 08863998 27-May-1997 5765961 16-Jul-1998 088754182 06-Nov-1995 6331823 B1 18-Dec-2001 08904661 01-Mag-1997 5889343 30-Mar-1999 08970033 13-Nov-1997 5896648 27-Apr-1999	United States of America	08/412521	29-Mar-1995	5746452	05-May-1998	BEARING ASSEMBLY HAVING INTEGRATED SPEED SENSOR
08865998 27-May-1997 5765961 16-Jun-1998 08254182 06-Nov-1995 6331823 BH 18-Dac-2001 08904661 01-Aug-1997 5889343 30-Mar-1999 08970033 13-Nov-1997 5886648 27-Apr-1999	United States of America	08/405132	15-Mar-1995	5536090	16-Jul-1996	EXPANSION BEARING HAVING IMPROVED LUBRICATION ARRANGEMENT
08/554182 06-Nov-1995 6331823 B1 18-Duc-2001 08-904661 01-Aug-1997 5889343 30-Mar-1999 08-970033 13-Nov-1997 5896648 27-Apr-1999	United States of America	08/863998	27-May-1997	5765961	16-Jun-1998	ADAPTABLE MOUNTING ARRANGEMENT FOR SHAFT-CARRIED SPEED REDUCER
08/904661 01-Aug-1997 3889343 30-Mar-1999 08/97033 13-Nov-1997 3896648 27-Apr-1999	United States of America	08/554182	06-Nov-1995	6331823 B1	18-Dec-2001	MONITORING SYSTEM FOR BEARINGS
08/970033 13-Nov-1997 5896648 27-Apr-1999	United States of America	08/904661	01-Aug-1997	5889343	30-Mar-1999	ELECTROMECHANICAL MACHINE HAVING IMPROVED LEAD WIRE SEALING ARRANGEMENT
	United States of America	08/970033	13-Nov-1997	5896648	27-Apr-1999	QUICK SETUP EXPANDING ARBOR FOR LAMINATION ASSEMBLY OF AN ELECTROMECHANICAL MACHINE

	14-Sep-1999	5951198	12-Sep-1997	08/928577	United States of America
_	17-Nov-1998	5836702	27-Aug-1997	08/921921	United States of America
METHOD AND APPARATUS FOR SECURING A ROTARY MEMBER TO A STATIONARY SHAFT	27-Apr-1999	5897214	27-Aug-1997	08/924435	United States of America
MECHANICALLY-ASSISTED CLIP DEVICE FOR USE IN TESTING ELECTRICAL EQUIPMENT	27-Jul-1999	5928022	28-Oct-1997	08/959565	United States of America
BEARING APPARATUS HAVING INTEGRATED LOAD SENSING ARRANGEMENT	15-Jan-2002	6338281 B1	13-Aug-1997	08/910625	United States of America
BEARING ASSEMBLY HAVING COMPACT AND EFFICIENT SEAL ARRANGEMENT	01-Jun-1999	5908249	13-Jun-1997	08/876056	United States of America
ELECTRIC MOTOR	20-Jul-1999	5925960	02-Jul-1997	08/887113	United States of America
ENCLOSURE FOR AN ELECTRIC MOTOR	05-Jan-1999	5856717	31-Mar-1997	08/829763	United States of America
APPARATUS FOR WELDING LAMINATION STACK TO PRODUCE CORE OF ELECTROMECHANICAL MACHINE	04-Apr-2000	6046432	17-Nov-1997	08/971533	United States of America
ELECTRIC MOTOR HAVING FRAME ADAPTABLE FOR ENCLOSED AND OPEN MOTOR COOLING	07-Dec-1999	5998896	19-Nov-1997	08/974176	United States of America
ELECTRIC MOTOR AND ELECTRIC MOTOR STATOR AND METHOD FOR MAKING SAME	19-Sep-2000	6121707	22-Jan-1998	09/010797	United States of America
INTERNAL TORQUE TUBE FOR SUPERCONDUCTING MOTOR	09-Mar-1999	5880547	17-Jul-1997	08/895851	United States of America
DYNAMOELECTRIC MACHINE WITH FERROMAGNETIC END WINDING RING	05-Dec-2000	6157109	10-Feb-1998	09/021204	United States of America
GEARING COMMONALITY SYSTEM FOR GEAR REDUCERS	29-Feb-2000	6029532	31-Jan-1997	08/792203	United States of America
$\vdash$	19-May-1998	5752562	16-Apr-1996	08/632961	United States of America
HIGH TEMPERATURE HEATED VALVE	02-Jul-1996	5531245	17-May-1994	08/243987	United States of America
METHOD OF ALIGNING A LAMINATON ASSEMBLY OF AN ELECTROMECHANICAL MACHINE	28-Dec-1999	6006417	18-Feb-1999	09/252895	United States of America
-	Issue Date	Patent Number	Filing Date	Application Number	Country

Country	Application Number	Filing Date	Patent Number	Issue Date	Title
United States of America	08/908390	07-Aug-1997	6147619	14-Nov-2000	INSTRUMENTED DEAD SHAFT FOR PULLEY ASSEMBLIES AND THE LIKE
United States of America	08/908488	07-Aug-1997	6116089	12-Sep-2000	METHOD AND APPARATUS FOR IDENTIFYING DEFECTS IN A ROTATING MACHINE SYSTEM
United States of America	08/921094	29-Aug-1997	6089758	18-Jul-2000	MOLDED POLYMERIC BEARING HOUSING AND METHOD FOR MAKING SAME
United States of America	09/252894	18-Feb-1999	6623169 B2	23-Sep-2003	BEARING HOUSING INCORPORATING ANTIMICROBIAL AGENT
United States of America	08/937970	25-Sep-1997	5910049	08-Jun-1999	ELASTOMERIC COUPLING SYSTEM
United States of America	09/201753	30-Nov-1998	6218749 B1	17-Apr-2001	ELECTRIC MOTOR HAVING ROTOR-EMBEDDED SENSOR
United States of America	09/789246	20-Feb-2001	6504275 B2	07-Jan-2003	ELECTRIC MOTOR HAVING ROTOR-EMBEDDED SENSOR
United States of America	09/081224	19-May-1998	6223504 B2	01-May-2001	PACKAGE WITH BASE PLATE
United States of America	09/664235	18-Sep-2000	6224979 B1	01-May-2001	OXYGEN PLASMA RESISTANT POLYMER FOR ELECTRICAL DEVICES
United States of America	09/008043	16-Jan-1998	6202285 B1	20-Mar-2001	ELECTRIC MOTOR HAVING ELECTROSTATIC SHIELD ARRANGEMENT
United States of America	09/748102	22-Dec-2000	6720692 B2	13-Apr-2004	ELECTRIC MOTOR HAVING ELECTROSTATIC SHIELD ARRANGEMENT
United States of America	09/675862	29-Sep-2000	6374976 B1	23-Apr-2002	HUB CLUTCH ASSEMBLY
United States of America	09/160759	25-Sep-1998	6198050 B1	06-Mar-2001	CONDUIT BOX ASSEMBLY FOR LARGE ELECTRIC MOTOR
United States of America	09/115122	14-Jul-1998	6028382	22-Feb-2000	TEMPERATURE SENSING ARRANGEMENT FOR THE STATOR CORE OF AN ELECTROMECHANICAL MACHINE
United States of America	09/120952	22-Jul-1998	6107567	22-Aug-2000	WATER-RESISTANT CONDUIT BOX FOR LARGE ELECTRIC MOTOR, MOUNTABLE IN A PLURALITY OF ORIENTATIONS
United States of America	09/085694	27-May-1998	6062735	16-May-2000	CORROSION RESISTANT ANTIFRICTION BEARING AND METHOD FOR MAKING SAME
		20 0 1000	6146021	14_Nov_2000	CORROSION RESISTANT ANTIFRICTION BEARING

Country	Application Number	Filing Date	Patent Number	Issue Date	Title
United States of America	09/064929	22-Apr-1998	6043584	28-Mar-2000	END TURN PHASE INSULATOR AND METHOD OF USING SAME
United States of America	09/135190	17-Aug-1998	6519832 B1	18-Feb-2003	METHOD FOR AUTOMATED STATOR MANUFACTURE
United States of America	09/409487	30-Sep-1999	6446329 B1	10-Sep-2002	SYSTEM FOR MANUFACTURING A STATOR
United States of America	09/409493	30-Sep-1999	6421907	23-Jul-2002	METHOD FOR GROUPING A PLURALITY OF LEADS FOR A STATOR
United States of America	09/409486	27-Dec-1999	6618928 B1	16-Sep-2003	METHOD FOR LOADING SLOT CELL INSULATORS INTO A STATOR CORE
United States of America	09/137588	21-Aug-1998	6119825	19-Sep-2000	MOTOR BRAKE HAVING IMPROVED TORQUE ADJUSTMENT MECHANISM
United States of America	09/113490	10-Jul-1998	6011338	04-Jan-2000	ELECTRIC MOTOR HAVING AUXILIARY WINDING ARRANGEMENT FOR ELECTROSTATIC SHIELDING
United States of America	09/133147	12-Aug-1998	6054788	25-Apr-2000	MAGNETIC POWER TRANSMISSION COUPLING
United States of America	09/406365	28-Sep-1999	6200036 B1	13-Mar-2001	TAKE-UP FRAME SYSTEM AND METHOD WITH FORCE FEEDBACK
United States of America	09/419490	15-Oct-1999	6318898 B1	20-Nov-2001	CORROSION-RESISTANT BEARING AND METHOD FOR MAKING SAME
United States of America	09/408009	29-Sep-1999	6237752 B1	29-May-2001	METHOD AND APPARATUS FOR DETECTING A MISALIGNED CONVEYOR
United States of America	09/677075	29-Sep-2000	6886985 B1	03-May-2005	AUXILIARY FAN COOLING OF BEARING HOUSINGS
United States of America	09/628402	01-Aug-2000	6648336 B1	18-Nov-2003	MULTI-FUNCTION SEAL ASSEMBLY FOR ROTATING SHAFTS
United States of America	09/500858	09-Feb-2000	6362588 B1	26-Mar-2002	EXCITATION SYSTEM FOR ROTATING SYNCHRONOUS MACHINES
United States of America	09/409957	30-Sep-1999	6202507 B1	20-Mar-2001	SUPPORT HOUSING FOR A SHAFT-MOUNTED SPEED REDUCER
United States of America	09/408635	30-Sep-1999	6599052 B1	29-Jul-2003	HUB AND SHAFT COUPLING SYSTEM
United States of America	09/409963	30-Sep-1999	6527276 B1	04-Mar-2003	SEALING SYSTEM FOR SHAFT-MOUNTED SPEED REDUCERS
United States of America	09/410124	30-Sep-1999	6375196 B1	23-Apr-2002	SEALING SYSTEM FOR A SCREW CONVEYOR AND DRIVE

Country	Application Number	Filing Date	Patent Number	Issue Date	Title
United States of America	09/407607	28-Sep-1999	6198186 B1	06-Mar-2001	THERMALLY SELF-PROTECTED ELECTRIC MOTOR
United States of America	09/410163	30-Sep-1999	6349463 B1	26-Feb-2002	METHOD OF MAKING AN ELECTRIC MOTOR STATOR ASSEMBLY
United States of America	09/816294	23-Mar-2001	6590309 B2	08-Jul-2003	STATOR ASSEMBLY FOR AN ELECTROMECHANICAL MACHINE
United States of America	09/931599	16-Aug-2001	6938322 B2	06-Sep-2005	METHOD OF MAKING AN ELECTRIC MOTOR STATOR ASSEMBLY HAVING A NOVEL WINDING ARRANGEMENT
United States of America	10/411841	11-Apr-2003	6768411 B2	27-Jul-2004	ELECTRIC MOTOR STATOR ASSEMBLY HAVING NOVEL WINDING ARRANGEMENT AND METHOD OF MAKING SAME
United States of America	09/409519	30-Sep-1999	6282773 B1	04-Sep-2001	APPARATUS FOR PRODUCING WINDING SLOT INSULATIONS AND INSERTING SAME INTO THE STATOR CORE OF AN ELECTROMECHANICAL MACHINE
United States of America	09/409149	30-Sep-1999	6351045 B1	26-Feb-2002	CRYOGENIC ROTARY TRANSFER COUPLING FOR SUPERCONDUCTING ELECTROMECHANICAL MACHINE
United States of America	09/407606	28-Sep-1999	6169353 B1	02-Jan-2001	METHOD FOR MANUFACTURING A ROTOR HAVING SUPERCONDUCTING COILS
United States of America	09/410141	30-Sep-1999	6253640	03-Jul-2001	GEAR REDUCER WITH IMPROVED HOUSING CONFIGURATION
United States of America	09/816302	23-Mar-2001	6530138 B2	11-Mar-2003	METHOD FOR MANUFACTURING A GEAR REDUCER
United States of America	09/675864	29-Sep-2000	6422754 B1	23-Jul-2002	HYDRODYNAMIC SLEEVE BEARING WITH TILTING THRUST BUTTONS AND OIL DISTRIBUTION RING
United States of America	09/796167	28-Feb-2001	6664682 B2	16-Dec-2003	METHOD AND APPARATUS FOR SECURING A CONDUIT BOX TO A MOTOR AND MOTOR INCORPORATING SAME
United States of America	10/684180	10-Oct-2003	7140090 B2	28-Nov-2006	METHOD OF MANUFACTURING AN ELECTRIC MOTOR
United States of America	09/836976	18-Apr-2001	7100747	05-Sep-2006	INTEGRAL MOTOR BRAKE MANUAL RELEASE MECHANISM

Country	Application Number	Filing Date	Patent Number	Issue Date	Title
United States of America	09/717749	21-Nov-2000	6705008	16-Mar-2004	SYSTEM AND METHOD FOR SLEEVING A LEAD WIRE
United States of America	09/570249	12-May-2000	6441521 B1	27-Aug-2002	HYBRID SUPERCONDUCTING MOTOR/GENERATOR
United States of America	09/932755	17-Aug-2001	6603231 B2	05-Aug-2003	HYBRID SUPERCONDUCTING MOTOR/GENERATOR
United States of America	09/676203	29-Scp-2000	6600247 B1	29-Jul-2003	MOTOR STATOR CONNECTION METHOD AND APPARATUS
United States of America	09/670144	26-Sep-2000	6425690 B1	30-Jul-2002	POSITIVE LOCK FOR BEARING SUBASSEMBLY AND ADJUSTING NUT KIT
United States of America	09/847147	02-May-2001	6781264 B1	24-Aug-2004	INTEGRAL FIELD CUP AND FRONT END SHIELD FOR AN ELECTRIC BRAKE MOTOR
United States of America	09/954246	17-Sep-2001	6657333 B2	02-Dec-2003	VACUUM COUPLING OF ROTATING SUPERCONDUCTING ROTOR
United States of America	09/878527	11-Jun-2001	6734584 B1	11-May-2004	THERMAL BARRIER AND COOLING AIR DEFLECTOR FOR TOTALLY ENCLOSED MOTOR
United States of America	10/758744	16-Jan-2004	6798096 B2	28-Sep-2004	THERMAL BARRIER AND COOLING AIR DEFLECTOR FOR TOTALLY ENCLOSED MOTOR
United States of America	09/967144	28-Sep-2001	6844648 B2	18-Jan-2005	ELECTRIC MOTOR STATOR AND MOTOR INCORPORATING SAME
United States of America	09/967021	28-Sep-2001	6656317 B2	02-Dec-2003	METHOD FOR INSULATING ELECTRICAL WINDINGS
United States of America	10/448598	30-May-2003	6849804 B2	01-Feb-2005	METHOD SYSTEM FOR INSULATING ELECTRICAL WINDINGS
United States of America	09/967011	28-Sep-2001	6648514 B2	18-Nov-2003	SLEEVE BEARING ASSEMBLY SYSTEM AND METHOD
United States of America	09/938888	24-Aug-2001	6939053 B2	06-Sep-2005	SYSTEM AND METHOD FOR MOUNTING A SHAFT WITHIN A HOLLOW MEMBER
United States of America	09/965312	27-Sep-2001	6670733 B2	30-Dec-2003	SYSTEM AND METHOD OF REDUCING BEARING VOLTAGE
United States of America	10/653125	02-Sep-2003	6819018 B2	16-Nov-2004	SYSTEM AND METHOD OF REDUCING BEARING VOLTAGE
United States of America	09/967134	28-Sep-2001	6857179 B2	22-Feb-2005	METHOD FOR MAKING AN ELECTRIC MOTOR STATOR
United States of America	10/201073	23-Jul-2002	6862538 B2	01-Mar-2005	INDUCTION MOTOR MODULE AND MOTOR INCORPORATING SAME

County	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America
Number	10/261063	10/146097	10/146379	10/260925	10/260916	10/675723	11/084889	10/675312	10/823178	10/671033	10/955640	08/587028	11/696269	29/302125	12/196689	12/196633
riing Date	30-Sep-2002	15-May-2002	15-May-2002	30-Sep-2002	30-Sep-2002	30-Sep-2003	21-Mar-2005	30-Sep-2003	13-Apr-2004	25-Sep-2003	30-Sep-2004	16-Jan-1996	04-Apr-2007	10-Jan-2008	22-Aug-2008	22-Aug-2008
Number	6930427 B2	6912927 B2	6745640 B2	6857784 B2	6988832 B2	7135830 B2	7095153 BI	7164243 B2	7111983 B2	7147926 B2	7122932 B2	5685650	7314330 B2	D576941		
Issue Date	16-Aug-2005	05-Jul-2005	08-I-m-2004	22-Feb-2005	24-Jan-2006	14-Nov-2006	22-Aug-2006	16-Jan-2007	26-Sep-2006	12-Dec-2006	17-Oct-2006	11-Nov-1997	01-Jan-2008	16-Sep-2008		
Title	ELECTRIC APPARATUS HAVING A STATOR WITH INSULATED END LAMINATIONS WITHIN THE CENTRAL OPENING OF END PLATES	MODULAR-FLEXIBLE WORMSHAFT ASSEMBLY	METHOD FOR MANUFACTURING A WORM SHAFT FOR A GEARBOX AND GEARBOX INCORPORATING SAME	ADAPTER MOUNTED BEARING ASSEMBLY	BEARING INSERT WITH CONTROLLED ENDPLAY	SYSTEM AND METHOD FOR IDENTIFYING OPERATIONAL PARAMETERS OF A MOTOR	EXTENDED CORE FOR MOTOR/GENERATOR	SYSTEM AND METHOD FOR ESTABLISHING MOTOR EFFICIENCY DURING BALANCED OR UNBALANCED OPERATING CONDITIONS	TEMPERATURE DETECTION METHOD AND APPARATUS FOR INVERTER-DRIVEN MACHINES	CORROSION-RESISTANT AND STAIN-RESISTANT COMPONENT AND METHOD FOR MANUFACTURING SAME	ROTOR FOR AN INDUCTION DEVICE	BEARING ASSEMBLY UTILIZING IMPROVED CLAMPING ARRANGEMENT	BUSHING SYSTEM FOR POWER TRANSMISSION PRODUCTS	ELECTRIC MOTOR (Continuation)	WAVEFORM EXPANSION SLEEVE FOR A BEARING	EXTENSION MEMBER FOR A FLINGER OF A BEARING

Country	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America
Application Number	29/329492	12/336126	29/329560	29/329494	29/335340	12/632434	12/482018	12/627557
Filing Date	16-Dec-2008	16-Dec-2008	17-Dec-2008	16-Dec-2008	14-Apr-2009	07-Dec-2009	10-Jun-2009	30-Nov-2009
Patent Number				D594963 S				
Issue Date			-	23-Jun-2009				
Title	COOLING TOWER FAN MOTOR	METHOD OF INSTALLING A PERMANENT MAGNET MOTOR IN A COOLING TOWER AND A SHROUD USED IN CONNECTION THEREWITH	ELECTRIC MOTOR WITH INTERNAL LIQUID COOLING		WAVE FORM EXPANSION SLEEVE FOR A BEARING (CIP)	TWO-PIECE BEARING CAGE WITH SIDE FACE GREASE CARRYING CAVITIES	OUTER RING SEAL FOR A BEARING AND METHOD OF INSTALLING THE SAME	FLEXIBLE COUPLING ASSEMBLY WITH EMBEDDED TOROUT TRANSMITTING FLEMENTS